Wireless Server Management

Use a wireless device to administer your network



The negative impact that downtime can have on a company has never been more apparent. Companies that don't have an around-the-

clock staff of experts must rely on some type of paging scheme to inform an administrator when a problem arises. The administrator then has to gain access to the appropriate system to troubleshoot and resolve the problem. Several vendors are

trying to make life easier for overburdened administrators by offering wireless management solutions that feature problem-notification, troubleshooting, and problemresolution capabilities from a wireless handheld device.

This Buyer's Guide lists products that support an array of devices as well as products that support only one or two device types. If you plan to leverage an investment you've already made in wireless handheld devices, make sure that the product you choose supports the device you have and that the vendor is committed to maintaining support for that device in the future.

The listed vendors have taken several different approaches to enable interactive capabilities in their products. The most prevalent approach is the Wireless Application Protocol (WAP) browser interface. The WAP standard lets an administrative tool communicate with devices such as cell phones and handheld computers from different manufacturers. (For details about the WAP standard, see Tao

Zhou, "Going Wireless," March 15, 2001.) The Go.Web service from GoAmerica Communications lets Research In Motion (RIM) handheld device owners enjoy the same type of browser-based functionality that the WAP interface provides. Opalis Software's email add-on product for OpalisRobot takes the unique approach of letting you email action request messages from your wireless device to OpalisRobot, which then carries out the requested management tasks.

When you're evaluating products to purchase, think about the specific tasks you need to be able to perform. Simply having a good connection and a nice interface isn't enough and will do little to console you when you have to drive to your workplace in the middle of the night to solve a problem. When you start surveying the capabilities of different products, you can easily become overenthusiastic about the possibilities.

Before you make a purchase decision, list the functions that the product you choose must be able to perform. Features I consider

mandatory include the ability to shut down and restart servers, start and stop applications and services, and execute commands. Other features that increase the effectiveness of these products include print server management, user management, configurable thresholds and alerts, network troubleshooting utilities (e.g., Ping, Tracert), and file-system access. If you want to be

Before you make a purchase decision, list the functions that the product must be able to perform.

able to audit administrative tasks performed from wireless devices, look for a product that performs the logging necessary to provide an audit trail.

Given the range of devices, features, and pricing, you might have difficulty figuring out the Return on Investment (ROI) for different solutions. Start by listing the types of problems that have historically caused you to take administrative action in your environment, then examine whether you could have resolved those problems more quickly and efficiently by using the wireless management tools you're evaluating. Finally, look at the frequency with which you and others in your support staff can expect to use the tool's remote capabilities, then determine what that tool is worth to you and your organization.

> —Ed Roth InstantDoc ID 21864

EDITOR'S NOTE: The Buyer's Guide summarizes vendor-submitted information. To find out about future Buyer's Guide topics or to learn how to include your product in an upcoming Buyer's Guide, go to http://www.win2000mag.com/buyersguide. To view previous Buyer's Guides on the Web, go to http://www.win2000mag.neu/charmets/products.

www.win2000mag.com

WINDOWS 2000 MAGAZINE SEPTEMBER 2001

BEST AVAILABLE COPY

	The second second				
BUYER'S GU	DE WIRELES	SSERVERY		NI	1
Con					Á
	Physical Name				
	The state of the s	Price	Description :		7.0
Paraded Systems Co					89
	oncepts with Batch Wirele	ss 3 Starts at \$595	Provides remote access i	or job scheduling, initiation	
	400		and managements receiv	es and presents and lest	
		1	message so that you can	take appropriate action	
# filtr (www.activebatch.com			by direct reply from any i	ocation; return receipt	
			acknowledges that the or	pegation was received and	
	<i>y</i> 8 3		processed		
		X	2 74.		24 3
Covatron	Wireless Airnin 1.5	\$295	Enables your Palm Pilot, V	Vindows CE device, or	
818-591-7318			WAP-enabled cell phone	to manage Windows 2000,	***
888-408-7318			Windows NT, Windows Me	e, and Windows 9x	
http://www.covatron.com			Systems; lets you start an		
			a services, nun qustom scrit	ts, and shut downsand 3.	
	mark to the same			r wreless device device	
	**************************************	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	on the second		one literalis. T
GreenRamp Software	0'Serven 2	Starts at \$.50	Software that works with		11.
303-412-8900		per day	phone or Personal Digital	Accident (MA)	
877-536-4700			instant error notification, s		: من بع
http://www.greegragnp.com		I IK	servers, and system-perfor		
	2.00		lets you administer remote	Marce in transfer in the	4
			Merchic thin any	Servers, available (0)	
			Sur Solaris Systems .		(a. 5. W)
Opairs Software	Oper Store		The desired	TOTAL HER CANNEY	1
			Light of a large of the large o	software that lets you.	
888-672-5471			the second strains	a wreless bandheid	
http://www.opalis.com			device: provides realtime in	contraint anotheation,	
			corrective action, and even	driven job scheduling	W. Lit
			to administer Win2K and N		
			system resources and auto	mates network adminis	* 1
			trative tasks	AND THE PARTY	10
		S. Carles T.			
A Sarkenole	StarAdm	· · · · · · · · · · · · · · · · · · ·	Network-management softi		¥ 1
			Windess PDAs, WAP enable		
			Stations, and two waverage	THE PROPERTY OF	
Fatti www.stanende.com			Windows evens a dive the	BET IN FE	7
			shares, printers services.		
			you restart computers, lauri	in salah panya DNS	
			lookups, execute fracen con	mendani marage	
		1	routers and switches		
Phinkers Group com	Normki TAdmini	299 per server	ets you execute remote ap		الکار را
631-592-1360			activities, and administer sy		
hip/www.trinkerscon.exch		APPLY AT 18	nemet compatible wireless		5
		75 67 1	command-line access		a d
		A sea No.		**************************************	
				74.33	
		ATT 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	The state of the s	· · · · · · · · · · · · · · · · · · ·	